

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/657,595	09/08/2003	Ronald L. Mahany	14406US03	5619
23446 7590 03/25/2009 MCANDREWS HELD & MALLOY, LTD 500 WEST MADISON STREET SUITE 3400 CHICAGO, IL 60661			EXAMINER	
			PEYTON, TAMMARA R	
			ART UNIT	PAPER NUMBER
			2182	
			MAIL DATE	DELIVERY MODE
			03/25/2009	PAPER

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



Commissioner for Patents United States Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450 www.uspto.gov

MCANDREWS HELD & MALLOY, LTD 500 WEST MADISON STREET SUITE 3400 CHICAGO IL 60661

In re Application of:

Ronald Mahany et al. Appl. No.: 10/657,595 Filed: September 8, 2003 For: COMMUNICATION NETWORK HAVING A PLURALITY OF BRIDGING NODES WHICH TRANSMIT A BEACON TO TERMINAL NODES IN POWER SAVING STATE THAT IT HAS MESSAGES AWAITING DELIVERY

DECISION ON PETITION UNDER 37 CFR § 1.59

This is a decision on the petition under 37 CFR § 1.59(b), filed February 18, 2009, to expunge the information in six references, listed as Cite No. C27, C28, C29, C119, C120, and C431, unintentionally submitted in an Information Disclosure Statement on 6/5/2006.

The petition is **GRANTED**.

Petitioner requests that the unintentionally submitted information entitled

- C27 "CDMA Digital CAI Standard, Cellular System Dual-Mode Mobile Station-Base Station Compatability Standard, Draft Rev. 0", 07/31/1990, Bates Nos. QBB 138614-832
- C28 "CDMA Digital CAI Standard, Cellular System Dual-Mode Mobile Station-Base Station Compatability Standard, Draft Rev. 1 ", 10/01/1990, Bates Nos. QBB 138833-9249
- C29 "CDMA Digital CAI Standard, Cellular System Dual-Mode Mobile Station-Base Station Comparability Standard, Draft Rev. 1.1", 07/15/1991, Bates Nos. QBB 139250-858
- C119 "Proposed EAI, TIA Standard, Cellular System CDMA-Analog Dual-Mode Mobile Station - Base Station Compatibility Standard, Rev. 1.12", 03/16/1992
- C120 "Proposed EAI, TIA Standard, Cellular System CDMA-Analog Dual-Mode Mobile Station - Base Station Compatibility Standard, Rev. 1.13", 03/23/1992
- C431 "Proposed EAI, TIA Standard, Cellular System CDMA-Analog Dual-Mode Mobile Station - Base Station Compatibility Standard, Rev. 1.14", 04/21/1992

filed on June 3, 2006 be expunged from the record and returned to applicant. Petitioner states that the failure to obtain the return of the unintentionally submitted information would cause irreparable harm to applicant. The petition fee set forth in 37 CFR § 1.17(g) has been paid.

Serial No.: 10/657,595 Decision on Petition

Accordingly, the documents referred to above as C27, C28, C29, C119, C120, and C431 will be expunged from the record.

The expunged material has been closed from public view and will not be returned to applicant.

The identified documents are currently not available for public view as of December 21, 2007. It is noted that the instant application has been published on April 21, 2005. Thus, the IDS filed on June 3, 2006, and the identified documents submitted on June 3, 2006 have already been made available to the public and subject to copying by the public. According, the Office cannot guarantee that the information being closed as a result of this decision was not previously accessed by the public.

It is noted that applicants must submit a new IDS to replace the IDS that was submitted on June 3, 2006, listing all the documents other than the expunged documents, if the Applicant wishes the office to consider those documents.

Applicant is required to retain the expunged material(s) for the life of any patent which issues on the above-identified application.

Any inquiry concerning this decision should be directed to the undersigned whose telephone number is (571) 272-4210.

Mano Padmanabhan,

WQAS 2180, Technology Center 2100

Computer Architecture, Software, and Information Security